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SHEET 1 OF 1

Form PTO 1449		U.S. DEPARTMENT PATENT AND TRAD	MERCE	ATTY DOCKET NO.		SERIAL	NO.	
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			. :=	APPLICANT				
LIST OF	REFE	ERENCES CITED BY APP	PLICANT	Nicolas SARRUT, et al.				
				FILING DATE		GROUP		
				July 28, 2006		<u> </u>		
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EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS		FILING DATE APPROPRIATE
/R.E./	AA	2003 0224531	12-04-03	BRENNEN, Reid A. et al.				
/R.E./	АВ	2003 0092195	05-15-03	MOON, James E. et al.				
/R.E./	AC	2002 0113034	08-22-02	MOON, James E. et al.	·	<u> </u>		
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/R.E./	Al	2 839 660	11-21-03	FR (equivalent of US 2006 0 051 858)				NO
/R.E./	AJ	99 09042	02-25-99	WO (equivalent of US 6368871, US 200 and US 6440725))2042125,			NO
/R.E./	AK	 	01-08-04	WO (equivalent of US 2004124085)			'	NO
/R.E./	AL	03 097238	11-27-03	WO (with English abstract)				NO
	AM	<u> </u>						
	AN	<u> </u>						
	AO							
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· 				Including Author, Title, Date, Pertinent				
/R.E./	AS	ARSCOTT, S. et al.," Micromachined 2D Nanoelectrospray Emitter", Electronics Letters, Vol. 39, No. 24, 2003.						
/R.E./	АТ	LIN, Che-Hsin et al.," A New Fabrication Process for Ultra-Thick Microfluidic Microstructures Utilizing SU-8 Photoresist", Journal of Micromechanics and Microengineering, Vol. 12, pgs. 590-597, 2002.						
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	AY							
	AZ				Additi	ional Refer	rences	sheet(s) attached
Examiner	/Rob	ert Eom/			Date Considered 09/22/2008			
*Examiner: Init	tial if re	eference is considered, w t considered. Include cop	hether or not	citation is in conformance with MPEP 609 with next communication to applicant.	9; Draw lin∉	e through o	citation	if not in